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WATER SUPPLY OUTLOOK FOR UTAH

FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

UNITED STATES DEPARTMENT of AGRICULTURE...SOIL CONSERVATION SERVICE,

and

UTAH STATE DEPARTMENT OF NATURAL RESOURCES -- DIVISION OF WATER RIGHTS

In cooperation with U.S. Forest Service, Bureau of Reclamation, Utah Fish and Game Dept., Utah State University, U.S. National Park Service, U.S. Geological Survey; and other Federal, State, and private organizations.



TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Mast of the usable water in western states originates as mauntain snawfall. This snowfall accumulates during the winter and spring, several months befare the snaw melts and appears as streamflaw. Since the runaff fram precipitation as snow is delayed, estimates af snowmelt runaff can be made well in advance af its occurrence. Streamflow farecasts published in this repart are based principally an measurement af the water equivalent of the mountain snawpack.

Forecasts became mare accurate as more af the data affecting runoff are measured. All forecasts assume that climatic factors during the remainder af the snaw accumulation and melt season will interact with a resultant average effect on runoff. Early season farecasts are therefore subject to a greater change than those made an later dates.

The snaw caurse measurement is abtained by sampling snaw depth and water equivalent at surveyed and marked locations in mauntain areas. A tatal af about ten samples are taken at each location. The average af these are reported as snaw depth and water equivalent. These measurements are repeated in the same lacation near the same dates each year.

Snaw surveys are made manthly ar semi-monthly from January 1 through June 1 in mast states. There are about 1400 snow courses in Western United States and in the Calumbia Basin in British Columbia. In the near future, it is anticipated that autamatic snow water equivalent sensing devices along with radia telemetry will pravide a cantinuous recard af snaw water equivalent at key lacations.

Detailed data an snaw caurse and sail maisture measurements are presented in state and local reparts. Other data on reservair starage, summaries of precipitatian, current streamflaw, and sail maisture conditions at valley elevations are also included. The repart far Western United States presents a braad picture af water supply autlook conditions, including selected streamflaw forecasts, summary af snow accumulation ta date, and storage in larger reservairs.

Snow survey and sail maisture data for the periad af recard are published by the Sail Canservatian Service by states about every five years. Data far the current year is summarized in a West-wide basic data summary and published about October 1 af each year.

PUBLISHED BY SOIL CONSERVATION SERVICE

The Soil Canservation Service publishes reparts fallowing the principal snaw survey dates from January 1 through June 1 in coaperation with state water administrators, agricultural experiment stations and others. Capies of the reports for Western United States and all state reports may be obtained from Sail Canservation Service, Western Regional Technical Service Center, Raam 209, 701 N. W. Glisan, Partland, Oregan 97209.

Capies af state and lacal reparts may also be obtained from state offices of the Sail Canservation Service in the following states:

STATE	ADDRESS
Alaska	P. O. Box "F", Palmer, Alaska 99645
Arizona	6029 Federal Building, Phaenix, Arizana 85025
Calarada (N. Mex.)	12417 Federal Building, Denver, Calarada 80202
Idaha	Raom 345, 304 N. 8th. St., Baise, Idaho 83702
Montana	P. O. Box 98, Bazeman, Mantana 59715
Nevada	P. O. Box 4850, Rena Nevada 89505
Oregan	1218 S. W. Washington St., Portland, Oregon 97205
Utah	4012 Federal Building, Salt Lake City, Utah 84111
Washington	360 U.S. Caurt Hause, Spokane, Washington 99201
Wyaming	P. O. Box 340, Casper, Wyaming 82601

ENT of

CONSERVATION OF WATER BEGINS WITH THE

PUBLISHED BY OTHER AGENCIES.

Water Supply Outlaak reparts prepared by ather agencies include a repart for California by the Water Supply Forecast and Snaw Surveys Unit, California Department of Water Resources, P O Bax 388, Sacramento, California 95802 --- and far British Calumbia by the Department of Lands, Farests and Water Resources, Water Resources Service, Parliament Building, Victoria, British Calumbia

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and FEDERAL-STATE-PRIVATE COOPERATIVE SNOW SURVEYS

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WATER SUPPLY OUTLOOK

as of JANUARY 6, 1970

The January 1 snow pack ranges from 46% of average on the Upper Sevier to 205% at the Kimberly Mine snow course on Clear Creek. Salina Creek snow cover is 189% of average and tributaries to the San Pitch River range from 135% to 145% of the January 1 average.

Payson Creek snow cover was 148% of average and Strawberry Reservoir Valley was 106% of average. The Upper Provo was 80% and the American Fork was only 69% of the January 1 average.

Snow measurements along the Wasatch Front near Salt Lake City show 114% of average water content while Upper Farmington Creek is 136% and Middle Canyon near Tooele had 158% of average.

Snow cover on the Ogden River was 68% of average and the Logan River watershed had only 64% of the January 1 average. The upper Bear River was about 80% of average and the Smith's Fork of Bear River 58%.

Uintah Basin snow cover was near average with the Strawberry River 87% below the Reservoir, the Duchesne 84%, and the Whiterocks-Ashley Creek drainages 98% of average.

Mountain precipitation for the October 1 - December 31 period follows the same general pattern as shown by the snow cover and varies from 53% of average on the Upper Sevier to 145% on Payson Creek and GBRC Meadows on the San Pitch drainage. Watershed soils are generally well primed except in Southern Utah.

Storage in 11 principal reservoirs in Utah (excluding the Colorado River Storage Project) at the end of December was about 746,000 acre feet, 179% of the 1953-67 average and 15% above last year at this time.

Pineview and Causey Reservoirs on the Ogden River held 56,100 acre feet last year - they held 53,000 acre feet on January 1.

Three Sevier River Reservoirs - Otter, Piute and Sevier Bridge have almost three times the average storage with 275,600 acre feet total. This represents excellent hold over from last year when they held 165,100 acre feet on January 1. Sevier Bridge Reservoir is expected to fill this year for the first time in many years.

WATER SUPPLY OUTLOOK (continued)

Strawberry Reservoir had good carry over and now holds 187,000 acre feet. The January 1 average is 115,300.

Scofield Reservoir has 48,500 acre feet in storage. Last January 1, it held 43,700 acre feet and the average is 19,400 acre feet.

Streamflow forecasts will be issued starting in the February 1 bulletin. January and February are usually good snow accumulation months but as of now, prospective streamflow in Utah is expected to range from 75% to 150% of average.

RESERVOIR STORAGE (Thousand Acre Feet) END OF MONTH

•	Usable Usable				
Basin or Stream	RESERVOIR	Usable Capacity	This Year	Last Year	Average
	GREAT BASIN				
Bear River	Bear Lake Woodruff Narrows	1421.0 26.5	1116.8 21.5	1 · · · · · · · · · · · · · · · · · · ·	845.0
Beaver River	Minersville(Rky Fd.)	23.3	17.8	17.3	7.3
Little Bear	Hyrum Porcupine	15.3 11.3	10.5 2.8	1	9.2
<u>Ogden</u>	Causey Pineview	7.1 110.1	1.1 55.0		24.9
Provo	Deer Creek	149.7	91.9	102.1	88.5
Sevier River	Gunnison Otter Creek Piute Sevier Bridge	18.2 52.5 71.8 236.0	16.7 48.5 60.1 167.8	39.4 43.4	15.5 21.8 55.4
Spanish Fork	Strawberry	270.0	187.1	145.2	115.3
Utah Lake	Utah Lake	883.9	821.0	745.2	471.2
Weber	East Canyon Echo Lost Creek Rockport Willard Bay	48.1 73.9 20.0 60.9 193.3	35.2 40.7 12.8 26.4 87.6	57.2 10.1* 51.3	27.6 25.7b
	COLORADO RIVER DRAI!	IAGE			
Ashley Creek	Steinaker	33.3	20.2	20.7	14.4b
<u>Colorado</u>	Blue Mesa Lake Powell	829.5 25002.0	652.3 9605.0		
Green	Flaming Gorge	3749.0	1565.3	1912.6	
<u>Lake Fork</u>	Moon Lake	35.8	10.4	21.2	12.6
Price River	Scofield	65.8	48.5	43.7	19.4
San Rafael	Joe's Valley	54.6	49.1	26.2	
San Juan	Navajo	1696.4	1043.4	973.6	
	FOOTNOTES - See las	t page			

USDA-SCS-PORTLAND, OREG. 1969

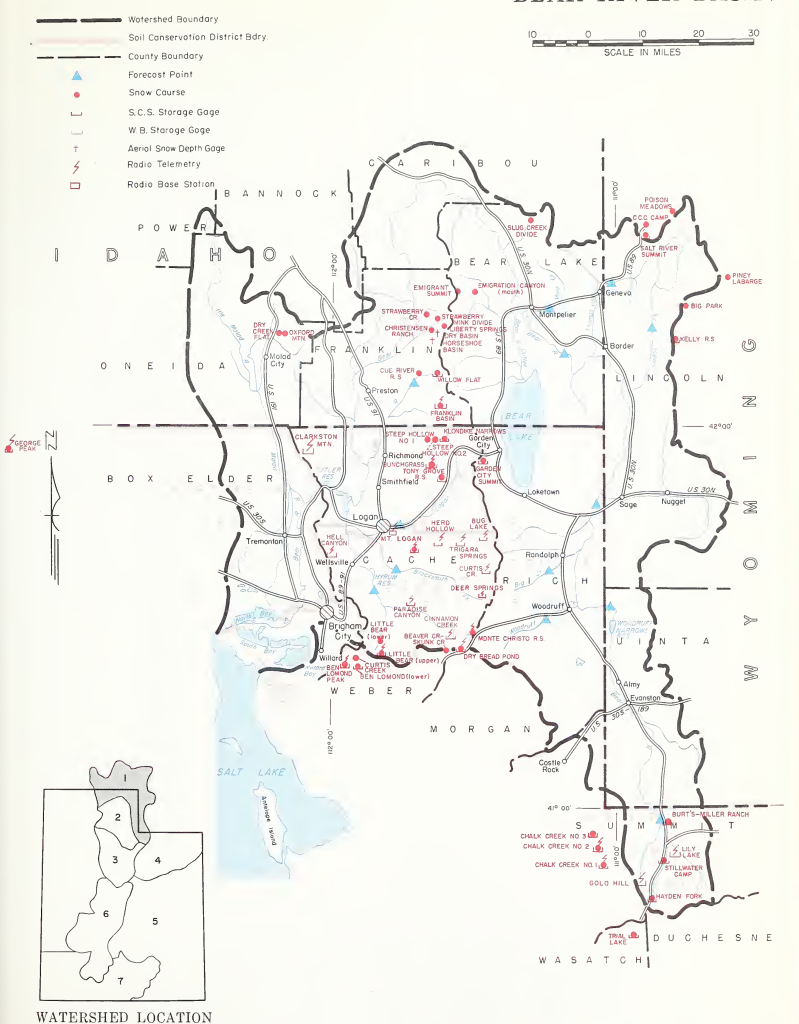


SUMMARY OF SNOW MEASUREMENTS (COMPARISON WITH PREVIOUS YEARS)

RIVER BASIN and/or SUB-WATERSHED	Number of Courses	THIS YEAR'S SNOW WA	ATER AS PERCENT OF:
	Averaged	Last Year	Average
ODEAT DAGIN			
GREAT BASIN			
*			
		50	50
Smith's Fork - Bear River (Wyo)	2	53	58
Logan River	3	68	64
Ogden River	2	49	68
Weber River above Echo Dam	6	87	107
East Canyon Creek	3 2 6 2 3 1	61	113
Salt Lake Area	3	90	114
Tooele Area		113	1 58
American Fork River	2	60	69
Provo River above Vivian Park	5	70	80
Strawberry Reservoir Valley	3	71	106
Payson Creek	2	104	1 48
Sevier River above Hatch	3	62	46
East Fork Sevier River	2 5 3 2 3 4	147	75
Clear Creek above Sevier	1	116	205
Salina Creek	2	159	189
Mt. Pleasant Area	2	114	145
Ephraim Area	2	134	135
Mayfield Area	2	113	143
Coal Creek-Cedar City	2 3	66	59
out of con court of the			
COLORADO RIVER BASIN			
Duchesne-Strawberry Rivers	6	72	- 85
Whiterocks - Uintah Rivers	2	145	98
Price River	5	115	127
San Rafael River	6 2 5 1	108	138
Escalante River	3	187	81
Virgin River	3 4	70	57
	,		
	L		



BEAR RIVER BASIN



NO.	STATE	NAME UPPER BEAR RIVER	SE C. (above Harer, Idaho)	TWP,	RGE.	ELEV.
10G11 10J6 10G7 10J36p 10J7 10G12 10J35p 11H12P 10G10 10G6 10G8P 10J17P	<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	Big Park Burts-Miller Ranch CCC Camp x Gold Hill Hayden Fork Kelly Ranger Station Lily Lake Monte Cristo R.S. Piney LaBarge x Poison Meadows x Salt River Summit x Stillwater Camp	7 19 9 11 25 13 34 4 19 29 32 32	3N 29N 1N 1N 26N 2N 8N 29N 30N	117W 10E 118W 9E 9E 118W 10E 4E 114W 116W 118W 10E	8,700 7,900 7,500 10,000 9,400 8,200 9,300 8,960 8,820 8,500 7,900 8,550
		LOWER BEAR RIVER	(below Harer, Idaho)			
11H14M 11H37p 11H36p 11G11 11H38p 12H1p 11G12 11H33 11H39p 11G14a 11H13MP 12G4 11G6 11G7 11G8M 11H7MP 12H2p 11H40p 11G15a 11H1MP 11G13 11H26 11H25P 11H6 12G3 11H46p 11G5 11H27 11H6 12G3 11H46p 11G5 11H27 11H28 11G9 11H3M 11H3M 11H41p 11G4P		Beaver Creek-Skunk Creek Bug Lake Bunchgrass Christensen Ranch Cinnamon Creek Clarkston Mtn. Cub River Ranger Station Curtis Creek Deer Springs Dry Basin Dry Bread Pond x Dry Creek Flat Emigrant Summit Emigration Canyon (mouth) Franklin Basin Garden City Summit Hell Canyon Herd Hollow Horseshoe Basin Klondike Narrows Liberty Springs Little Bear (lower) Little Bear (upper) Mt. Logan Oxford Mountain Paradise Canyon Slug Creek Divide Steep Hollow #1 Steep Hollow #2 Strawberry Creek Strawberry Mink Divide Tony Grove Ranger Station Trigara Springs Willow Flat	× 22 18 5 27 5 29 5 12 34 30 19 31 21 24 1 34&35 24 4 31 10 7 15 22 3 32 36 15 7 9 9 14	8 N N N N N N N N N N N N N N N N N N N	3E 5E 41E 42E 42E 42E 42E 42E 42E 42E 42E 42E 42	7,150 7,950 8,400 5,600 7,300 6,300 5,400 8,450 8,450 8,400 7,900 8,230 6,350 7,350 6,500 8,000 7,600 6,400 7,000 8,000 7,400 8,420 6,000 6,550 9,000 6,800 7,650 7,225 8,500 7,700 5,800 6,250 7,600 6,100

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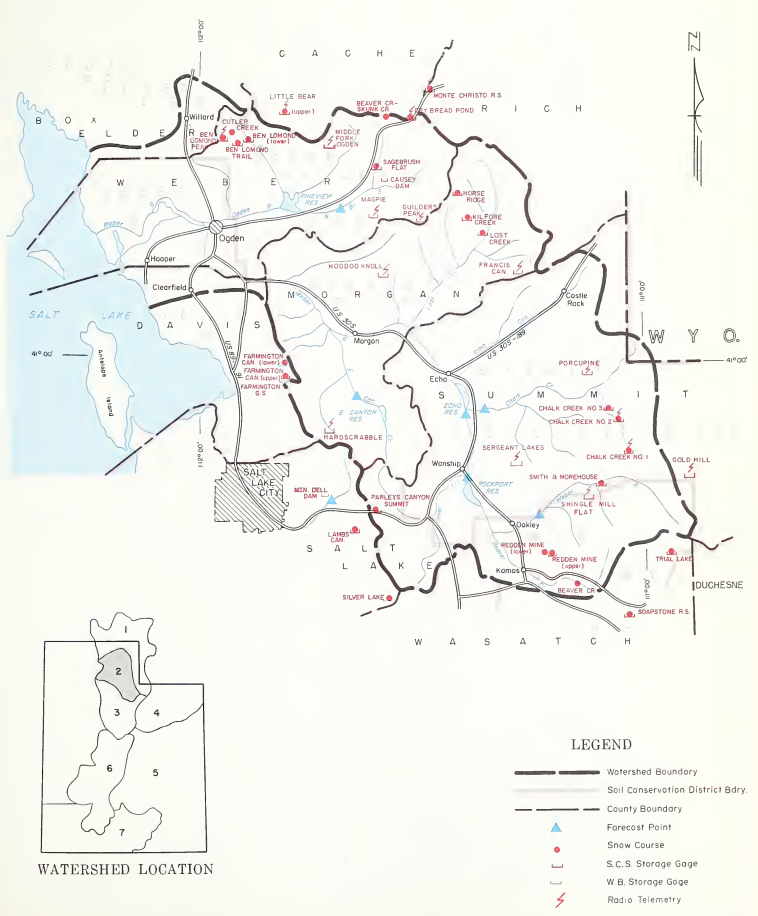
10J7 10J7P 10J7M 10J7A 10J7MA	SNOW COURSE ONLY SNOW COURSE AND PRECIPITATION GAGE SNOW COURSE AND SOIL MOISTURE STATION SNOW COURSE AND AERIAL MARKER SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER
10J7MP 10J7m	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY
10J7p	STORAGE PRECIPITATION GAGE ONLY
×	ADJACENT DRAINAGE

NOW			THIS YEAR	Y	PAST R	
DRAINAGE BASIN and/or SNOW COURSE		Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	Average +
NAME	Elevation				Last rea	Average
(Above Harer, Idaho)	7500	10/20	20	2.0	r 1.	1. 0
CCC Camp Salt River Summit Smith & Morehouse x Trial Lake x	7500 7900 7600 9800	12/30 12/30 12/30 12/31	20 23 20 41	2.9 3.5 3.6 9.4	5.4 6.6 5.9 11.3	4.8 6.2 4.5b 10.8b
_OWER BEAR RIVER (Below Harer, Idaho)						
Emigrant Summit Garden City Summit Klondike Narrows Steep Hollow #1 Steep Hollow #2	7350 7600 7400 8500 7700	12/29 12/29 12/29 12/29 12/29	29 26 19 41 27	6.7 6.0 4.1 10.1 6.5	9.8 6.0 7.4 14.0 9.7	8.9 7.3 8.0
Strawberry Creek Fony Grove R. S. Willow Flat	5800 6250 6100	No 12/29 12/30	Report 12 15	2.2	5.1 4.8 7.3	4.0
FOO'TNOTES - See last page						

PRECIPITATION (Inches) DRAINAGE BASIN and			RENT INFORMA		FROM AF	PROX. OCT I	
PRECIPITATION GAGE LOCATION	ELEVATION	Date of Reading	Month's Precipitation	Average +	This Year	Average +	Percent of Average
Garden City Summit Salt River Summit Trial Lake Willow Flat	7600 7900 9800 6100	12/29 12/30 12/31 12/30	2.75	3.94%	7.01 4.85 10.19 7.45	7.81* 6.48* 8.95* 9.69*	114
				-			
							-
						-	
FOOTNOTES - See last pa	age						

WEBER - OGDEN WATERSHEDS





110	CTAT	T NAME	550			
NO.	STAT		SEC.	TWP.	RGE.	ELEV.
11H14M 11H8 11H9P 11H30P 11H35p 11H29 11H13MP 11H34p 11H42p 11H45p 11H45p		Beaver Creek-Skunk Creek Ben Lomond Peak Ben Lomond (lower) Ben Lomond Trail Causey Dam Cutler Creek Dry Bread Pond Guilder's Peak Magpie Middle Fork Ogden Monte Cristo R.S.x Sagebrush Flat	22 3 1 2 34 3 19 21 29 16 4 21	8 N 7 N 7 N 7 N 8 N 6 N 7 N 8 N 6 N 7 N 8 N 7 N 8 N 7 N 7 N 7 N 7 N 7 N 7	3E 1W 1W 3E 1W 4E 4E 3E 2E 4E 3E	7,150 8,000 6,000 6,000 5,500 6,780 8,230 8,050 7,700 8,420 8,960 6,300
11J24 11J1 11J2MP 11J3M 11J12P 11J11 11H44p 11J37p 11H43p 11H31P 11H31P 11J14 11H32P 11J15P 11J15P 11J38p 11J6 11J5 11J39p 11J40p 11J16P 11J4P 10J8P		WEBER RIVER Beaver Creek R.S. Chalk Creek #1 Chalk Creek #2 Chalk Creek #3 Farmington Canyon (lower) x Farmington Canyon (upper) x Francis Canyon Hardscrabble Hoodoo Knoll Horse Ridge Kilfore Creek Lamb's Canyon x Lost Creek Parley's Canyon Summit Porcupine Reddon Mine (lower) Reddon Mine (upper) Sergeant Lakes Shingle Mill Flat Silver Lake (Brighton) x Smith & Morehouse Trial Lake x	28 4 17 & 20 7 14 26 29 16 22 1 20 19 27 5 22 1 17 15 35 25 5	25 12 27 27 27 37 37 37 47 47 47 47 47 47 47 47 47 47 47 47 47	7E 8E 8E 1E 6E 2E 3E 5E 5E 6E 7E 7E 9E	7,500 9,100 7,900 7,500 6,950 8,000 7,400 6,500 8,350 8,260 7,300 6,600 6,125 7,500 8,100 8,500 9,000 8,400 9,900 8,725 7,600 9,800

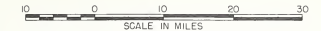
LEGEND

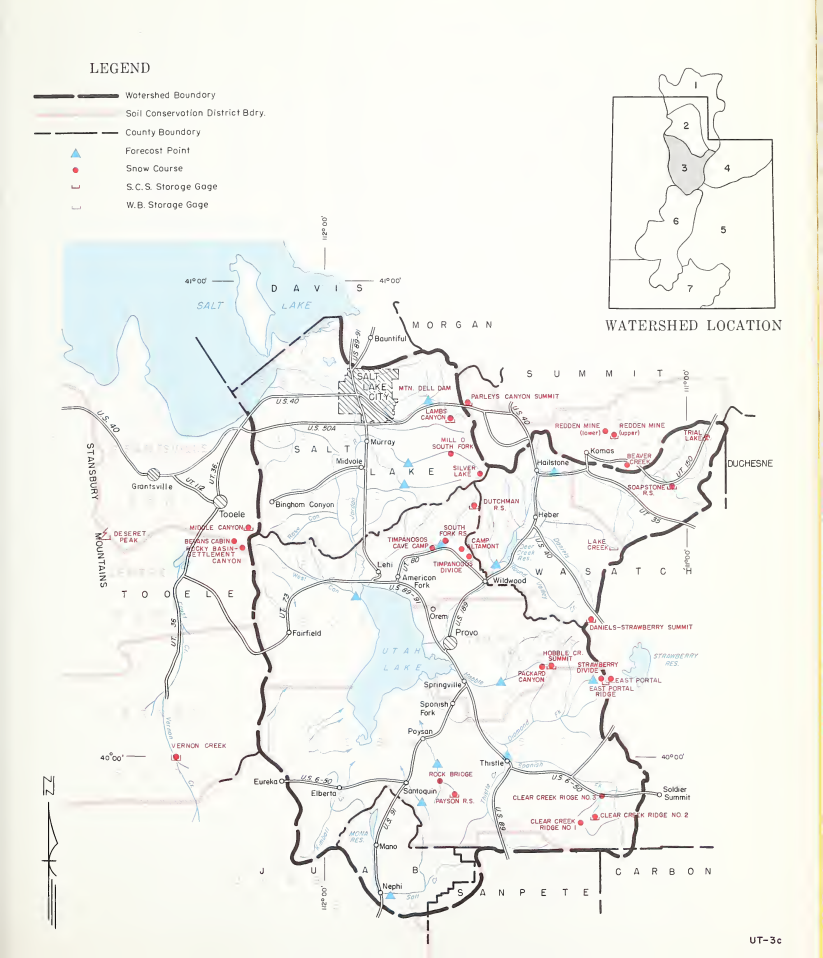
10J7 10J7P 10J7M 10J7A 10J7MA 10J7MP 10J7m 10J7a 10J7p	SNOW COURSE ONLY SNOW COURSE AND PRECIPITATION GAGE SNOW COURSE AND SOIL MOISTURE STATION SNOW COURSE AND AERIAL MARKER SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE SOIL MOISTURE STATION ONLY AERIAL MARKER ONLY STORAGE PRECIPITATION GAGE ONLY
10J7p ×	STORAGE PRECIPITATION GAGE ONLY ADJACENT DRAINAGE

NOW			THIS YEAR	Y	PAST R	
DRAINAGE BASIN and/or SNOW COURSE		Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	
NAME	Elevation			, , , , , , , , , , , , , , , , , , , ,	Last Year	Average
OGDEN RIVER						
Ben Lomond(lower) Ben Lomond Peak Ben Lomond Trail Cutler Creek	6000 8000 6000 6780	12/30 12/30 12/30 12/30	12 35 14 24	2.0 8.4 2.3 4.8	7.2 14.0 7.8 11.5	4.4t 11.0t 3.4t 7.7t
WEBER RIVER						
Beaver Creek R. S. Farmington Canyon(u) Farmington Canyon(1) Lamb's Canyon Lamb's Canyon #2 Parley;s Canyon Summit Silver Lake (Brighton) Smith & Morehouse Soapstone R. S. x Trial Lake x	7500 8000 6950 6600 7400 7500 8725 7600 7800 9800	12/31 12/31 12/30 12/30 12/30 12/30 12/31 12/31 12/31	13 50 40 30 32 35 31 20 21 41	2.6 12.4 9.7 8.5 8.6 8.4 9.4 3.6 4.0 9.4	4.2 13.3 10.3 7.6 11.3 7.9 5.9 6.4 11.3	3.31 9.21 7.0 4.7 6.11 9.6 4.51 4.71
FOOTNOTES - See last page	-					

DRAINAGE BASIN and	EL EVATION	CURRENT INFORMATION			FROM AF		
PRECIPITATION GAGE LOCATION	ELEVATION	Date of Reading	Month's Precipitation	Average +	This Year	Average +	Percent of Average
GDEN RIVER							
GDEN KIVEK						=	
en Lomond (1ower)	58 50	12/30	3.31		7.90	10.36*	76
en Lomond Trail ausey Dam	6000 5500	12/30	3.48	6.09b 3.27	8.28	10.98*	7
adscy bam)			,,,,		,	
EBER RIVER							
armington Guard Sta.	7 500	12/30	6.25	5.60	12.75	11.44	11
armington Rice	7000	12/30 12/30	5.82	5.19	11.25	10.16	11
arley's Canyon Smt. ilver Lake (Brighton)	7500 8725	12/30	2.98	3.64 5.66	10.14 11.22	10.05	12°
mith & Morehouse	7600	12/30		3.046	7.66	6.75%	11
rial Lake	9800	12/31	3.61	3.94	10.19	8.95*	11
			:				
FOOTNOTES - See last pa	ige						

UTAH LAKE, JORDAN RIVER AND TOOELE VALLEY WATERSHEDS





NO.	STATE	NAME	SEC.	TWP.	RGE.	ELEV.
		PROVO RIVER & UTAH LA	ΚE			
11J20 11K21 11K22P 11K23 11J23MP 11J17P 11J22P 11J36P 11J31 11K1P 11K2 11J25P 11J19 11J18 11J18 11J18		Camp Altamont Clear Creek Ridge #1 Clear Creek Ridge #2 Clear Creek Ridge #3 Daniels-Strawberry Summit Dutchman R.S. East Portal Hobble Creek Summit Lake Creek Packard Canyon Payson R.S. Rock Bridge Soapstone R.S. South Fork R.S. Strawberry Divide Timpanogos Cave Camp Timpanogos Divide Trial Lake	29 18 9 27 20 27 36 27 36 21 30 14 9 24 34 & 35 27 33 5	4S 11S 11S 10S 2S 3S 7S 7S 4S 7S 10S 10S 3S 4S 7S 4S 2S	3E 6E 6E 12W 3E 6E 5E 3E 2E 8E 2E 3E 2E 3E 9E	7,300 9,200 8,000 6,600 8,000 7,560 7,560 7,420 9,100 6,400 8,050 6,750 7,800 6,100 8,000 5,500 8,140 9,800
		JORDAN RIVER & GREAT	SALT LAK	E		
12J2 12J5p 11J12P 11J11 11J41P 12J3P 11J10 11J15P 12J1 11J16P 12K2P	טטטטטטטטטטטטטט	Bevan's Cabin Deseret Peak Farmington Canyon (lower) Farmington Canyon (upper) Lamb's Canyon #2 Middle Canyon Mill D South Fork Parley's Canyon Summit x Rocky Basin-Settlement Canyon Silver Lake (Brighton) Vernon Creek	24 15 14 26 21 8 18 5 30 35 21	45 45 3N 3N 15 45 25 15 45 25 105	4W 7W 1E 1E 3E 3W 3E 3E 3W 3E 5W	6,450 9,250 6,950 8,000 7,400 7,000 7,400 7,500 8,900 8,725 7,500

LEGEND

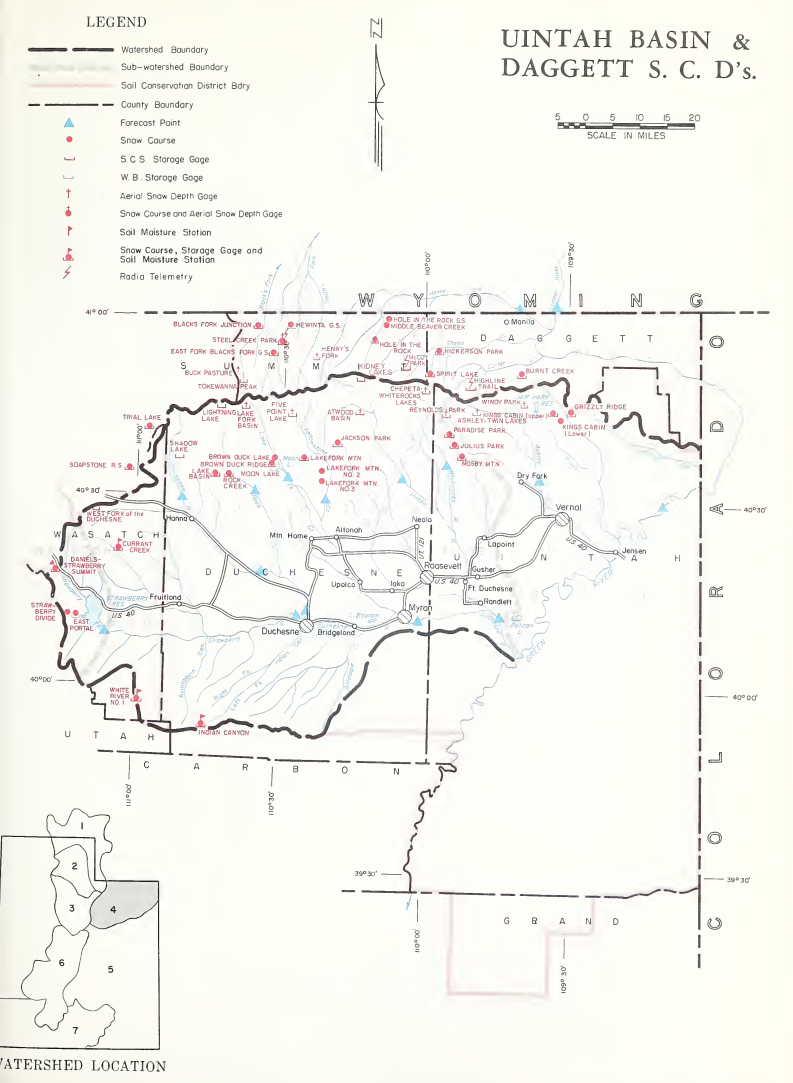
10]7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE
10J7M	SNOW COURSE AND SOIL MOISTURE STATION
IOJ7A	SNOW COURSE AND AERIAL MARKER
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER
I0J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE
10J7m	SOIL MOISTURE STATION ONLY
IOJ7a	AERIAL MARKER ONLY
10J7p	STORAGE PRECIPITATION GAGE ONLY
х	AD JACENT DRAINAGE

UTAH LAKE, JORDAN RIVER & TOOELE VALLEY WATERSHEDS

CNOW		1 / 1 /	31	9.4	11.3	6.15
SNOW			THIS YEAR	, , , , , , , , , , , , , , , , , , ,		CORD
DRAINAGE BASIN and/or SNOW COURSE		Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	Average +
UTAH LAKE	Elevation				Last ear	Avelage
Beaver Creek R.S. Camp Altamont Daniels-Strawberry Smt. East Portal Payson R.S. Rock Bridge Soapstone R.S. South Fork R.S. Strawberry Divide Timpanogos Cave Camp Timpanogos Divide Trial Lake	7500 7300 8000 7560 8050 6750 7800 6100 8000 5500 8140 9800	12/31 12/30 12/31 12/31 12/31 12/31 12/30 12/31 12/30 12/30 12/30	13 13 20 19 36 23 21 2 39 1 26 41	2.6 3.5 3.8 4.0 8.5 5.4 4.0 0.2 7.6 0.1 6.9 9.4	4.2 7.5 6.0 7.8 6.4 5.2 9.5 9.8 11.3	3.3b 5.6 5.0 3.3b 5.7b 3.7b 4.7b 2.4 6.2b 0.6b 9.5
JORDAN RIVER Lamb's Canyon Lamb's Canyon #2 Middle Canyon Mill D South Fork Parley's Canyon Smt. Silver Lake(Brighton)	6600 7400 7000 7400 7500 8725	12/30 12/30 12/30 12/31 12/30 12/31	30 32 27 25 35 31	8.5 8.6 7.6 7.6 8.4 9.4	7.6 6.7 9.0 11.3 7.9	4.7 4.8b 6.5b 6.1b 9.6
FOOTNOTES - See last page						

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DRAINAGE BASIN and	ELEVATION	CURF Date of	Month's			PROX. OCT. 17	O DATE Percent of
PRECIPITATION GAGE LOCATION	LEEVATION	Reading	Precipitation	Average +	This Year	Average +	Average
UTAH LAKE							
Daniels-Strawberry Smt.	8000	12/30	2.56	3.44	8.28	7.51b	110
East Portal	7800	12/31	3.33	3.01	7.80	7.40%	
Payson R.S.	80 <i>5</i> 0 7800	12/31 12/31	2.70		10.20 7.52	7.03b 6.28*	145 120
Soapstone R.S. Timpanogos Divide	8200	12/30		5.11		10.84	66
Trial Lake	9800	12/31	3.61	3.94%	10.19	8.95*	114
JORDAN RIVER & TOOELE VAL	LEY						
Middle Canyon	7000	12/30	40 40	2.35b	7.40es	st.7.20*	103
Mt. Dell Dam	5500	12/31	2.91	2.02		t.5.48	130
Parley's Canyon Smt. Silver Lake (Brighton)	7500 8725	12/30 12/31	2.98 3.40	3.64b 5.66	10.14 11.22	1	127 112
(J. 15.101.)	", -,	-, 5					
			:				
FOOTNOTES - See last page							



NO.	STATE	NAME	SEC.	TWP.	RGE.	ELEV.
		UPPER GREEN RIVER IN	UTAH (above	Duche	esne Rive	er)
9J11a 10J21P 10J22P 10J23a 10J24ap 10J4P 9J8P 9J15p 10J1 10J3 9J2 9J1P 10J37p 10J2 9J10a 9J7P 10J20A 9J12a		Ashley Twin Lakes Black's Fork G.SEast Fork Black's Fork Junction Buck Pasture Henry's Fork Hewinta G.S. Hickerson Park Highline Trail Hole-in-the-Rock Hole-in-the-Rock King's Cabin (lower) King's Cabin (upper) McCoy Park Middle Beaver Creek Reynolds Park Spirit Lake Steel Creek Park Windy Park	20 25 33 14 29 33 24 23 13 32 23 & 26 22 6 31 9 10 17	15 2N 3N 1N 2N 1N 2N 1S 1S 1S 1N 2N 1S 1S 1N 2N 1S	19E 12E 12E 11E 14E 13E 17E 19E 15E 16E 21E 21E 17E 16E 18E 17E 13E 20E	10,500 9,300 8,925 9,700 10,000 9,500 9,100 10,250 9,150 8,300 8,600 8,730 10,680 8,550 10,400 10,300 9,900 9,400
		DUCHESNE RIVER				
10J27a 10J9 9J14P 9J9a 11J32MP 11J23MP 11J7P 10J26a 9J13P 10K1P 10J19 9J6P 10J38P 10J25a 10J10P 10J11 10J12 10J29p 9J5 9J3P 10J18P 10J32p 10J32p 10J35P 11J8 10J8P 11J35P 10K2MP		Atwood Basin Brown Duck Lake Burnt Creek Chepeta-Whiterocks Lakes Currant Creek Daniels-Strawberry Summit × East Portal × Five Point Lake Grizzley Ridge Indian Canyon Jackson Park Julius Park Lake Basin Lakefork Basin Lakefork Mountain Lakefork Mountain Lakefork Mountain #2 Lakefork Mountain #3 Lightning Lake Mosby Mountain Paradise Park Rock Creek Shadow Lake Soapstone R.S. × Strawberry Divide × Trial Lake × West Fork of the Duchesne White River #1 ×	21 2 4 3 31 20 36 28 8 2 23 20 23 13 2 & 3 17 29 24 27 7 21 28 9 34 & 35 5 22 11	1S 2N 1S 1S 2S 4N 1S 3N 2N 2N 2N 2N 2N 2N 2N 2N 2N 2N 2N 2N 2N	15E 6W 20E 17E 10W 12W 6E 5W 22E 10E 4W 1E 8W 7W 5W 4W 4W 8W 18E 1E 7W 8B 8B 19E 8E	10,250 10,300 7,900 10,300 7,800 8,000 7,560 11,000 8,500 9,100 11,300 9,800 10,800 11,100 10,200 8,900 8,100 10,950 9,500 10,100 7,900 10,150 7,800 8,000 9,800 10,250 8,550

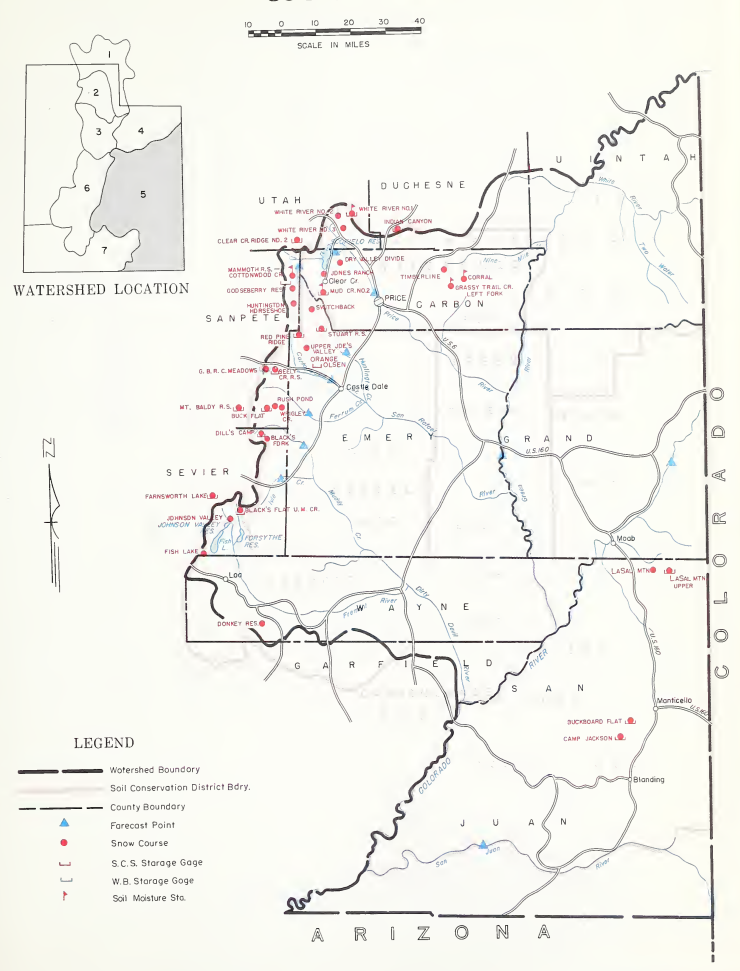
LEGEND

10]7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE
10J7M	SNOW COURSE AND SOIL MOISTURE STATION
10J7A	SNOW COURSE AND AERIAL MARKER
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY
10 ј7р	STORAGE PRECIPITATION GAGE ONLY
×	ADIACENT DRAINAGE

SNOW			THIS YEAR	Y	PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE	T	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	
NAME	Elevation		(, 6.1.00)	(Last Year	Average †
UINTAH BASIN SCD Daniels-Strawberry Smt. x East Portal x Grizzly Ridge Indian Canyon Julius Park Mosby Mountain Paradise Park Soapstone R. S. x Strawberry Divide x Trial Lake x	8000 7560 8500 9100 9800 9500 10100 7800 8000 9800	12/30 12/31 12/29 12/30 1/2 12/31 1/5 12/31 12/31 12/31	20 19 20 20 24 18 14 21 39 41	3.8 4.0 5.0 3.4 4.9 4.4 3.1 4.0 7.6	6.6 6.0 3.0 2.7 3.8 2.6 3.3 6.4 9.2	5.0 3.3b 4.6 5.3b 4.2b 5.3b 4.7b 6.2b 10.8b
DAGGETT SCD						
Burnt Creek	7900	12/29	10	2.3	1.5	
FOOTNOTES - See last page						

DRAINAGE BASIN and	ELEVATION		ENT INFORMA			PROX. OCT I T	O DATE Percent of
PRECIPITATION GAGE LOCATION	ELEVATION	Date of Reading	Month's Precipitation	Average +	This Year	Average +	Average
DAGGETT SCD Burnt Creek	7900	12/29	0.53		5•97		
UINTAH BASIN SCD Daniels-Strawberry Smt. East Portal x Grizzly Ridge Indian Canyon Julius Park Moon Lake Mosby Mountain Paradise Park Soapstone R.S. x Trial Lake	8000 7800 8500 9100 9800 8150 9500 10100 7800 9800	12/30 12/31 12/29 12/30 1/2/70 12/31 1/5 12/31 12/31	2,56 3.33 0.84 1.04 0.85 0.92 2.70 3.61	3.44b 3.01 2.39b 1.87* 1.22 2.32* 3.14b 3.94*	7.80 6.32 7.51 4.89 3.60 5.20*	7.51b 7.40* 6.82b 5.75* 6.27 6.06* 6.28* 8.95*	110 105 110 85 57 86 120 114
§							
FOOTNOTES - See last pag	Q						

CARBON, EMERY, WAYNE, GRAND AND SAN JUAN COUNTIES



NO. STATE	NAME	SEC.	TWP.	RGE.	ELEV.
	PRICE RIVER				
10K5M U 11K8 U 11K4P U 10K3M U 11K5 U 10K1P U 11K7 U 11K3MP U	Corral Dry Valley Divide Gooseberry Reservoir Grassy Trail Creek-Left Fork Huntington-Horseshoe Indian Canyon x Jones Ranch Mammoth R.S. –	32 20 25 2 12 2 32	13S 12S 13S 14S 14S 11S 12S	14E 8E 5E 13E 5E 10E 7E	8,200 7,800 8,700 7,970 9,800 9,100 7,600
11K33MP U 10K6 U 10K2MP U 11K24 U 11K25 U	Cottonwood Creek x Mud Creek Timberline White River #1 White River #2 White River #3	13 4 28 11 9 30	13S 14S 13S 10S 10S 10S	5E 7E 13E 8E 8E 8E	8,800 8,300 9,100 8,550 7,600 7,400
	SAN RAFAEL RIVER				
11K31P U 11K4P U 11K5 U 11K28P U 11K38 U 11K9 U 11K27P U 11K26 U 11K29 U	Buck Flat Gooseberry Reservoir x Huntington-Horseshoe x Red Pine Ridge Rush Pond Seeley Creek R.S. Stuart R.S. Switchback Upper Joe's Valley Wrigley Creek	23 25 12 5 24 25 8 & 9 14 21 27	19S 13S 14S 16S 19S 17S 15S 14S 16S 19S	4E 5E 5E 6E 4E 7E 6E 5E	9,400 8,700 9,800 9,400 9,800 10,000 7,950 8,600 8,900 9,000
	MUDDY RIVER				
11K14 U 11K15 U	Black's Fork Dill's Camp	34 27	20S 20S	4E 4E	9,200 9,200
	FREMONT RIVER				
11L4P U 11L5 U 11L3 U 11L6 U	Black's Flat-U.M. Creek Donkey Reservoir Fish Lake Johnson Valley	33 9 35 24	24S 30S 26S 25S	3E 4E 1E 2E	9,250 9,800 8,700 8,850
	SOUTHEASTERN UTAH	DRAINAGES			
9M1P U 9M2P U 9L1 U 9L2P U	Buckboard Flat Camp Jackson LaSal Mountain LaSal Mountain (upper)	36 22 5 3	33S 34S 27S 27S	22E 22E 24E 24E	9,000 8,600 8,800 9,400

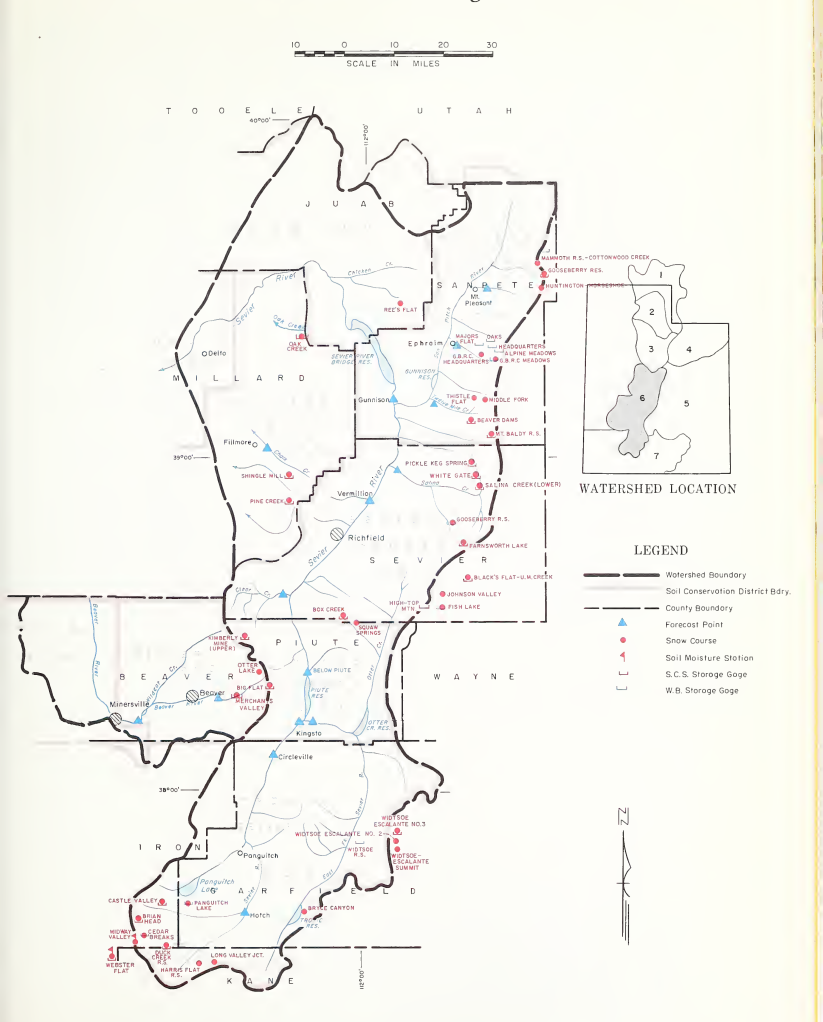
LEGEND

10J7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE
10J7M	SNOW COURSE AND SOIL MOISTURE STATION
10J7A	SNOW COURSE AND AERIAL MARKER
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY
10J7p	STORAGE PRECIPITATION GAGE ONLY
X	ADJACENT DRAINAGE

SNOW			THIS YEAR	<u> </u>	PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE	T =:	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	Average †
NAME	Elevation				Last Year	Average 1
PRICE RIVER Dry Valley Divide Gooseberry Reservoir Indian Canyon Jones Ranch Mammoth R. SCtnwood Crk. Mud Creek	7800 8700 9100 7600 8800 8300	12/30 12/27 12/30 12/30 12/27 12/30	16 34 20 8 38 27	3.8 8.3 3.4 1.5 9.2 6.4	3.6 7.7 2.7 2.7 7.7 5.3	3.3b 6.0b 4.6 1.8 6.1b 4.5*
SAN RAFAEL RIVER G.B.R.C. Meadows x Gooseberry Reservoir x Mt. Baldy R. S. x	10000 8700 9500	12/31 12/27 12/29	46 34 42	11.8 8.3 10.7	9.4 7.7 8.8	8.4b 6.0b 7.2b
FREMONT RIVER Farnsworth Lake x	9900	12/30	45	10.8	6.9	6.0b
FOOTNOTES - See last page						

PRECIPITATION (Inches) DRAINAGE BASIN and		CURI	RENT INFORMA	TION	FROM AP	O DATE	
PRECIPITATION GAGE LOCATION	ELEVATION	Date of Reading	Month's Precipitation	Average +	This Year	Average +	Percent of Average
PRICE RIVER_							
Consoberry Poservoir	8700	12/27	3.47	3.46b	9.30	6.98*	133
Gooseberry Reservoir Indian Canyon	9100	12/30		2.396	7.51e	6.82b	110
Mammoth R.S. #2	8600 8 3 00	12/27 12/30	3.75 2.90	3.74b 2.62		7.61* 6.27*	128 112
Mud Creek	0300	12/30	2.90	2.02/	7.05	0.2/^	112
SAN RAFAEL RIVER							
G.B.R.C. Meadows x	10000	12/31	4.78	3.515	12.37	8.53	145
Gooseberry Reservoir x	8700	12/27	3.47	3.46	9.30	6.98*	133
FREMONT RIVER							,
Farnsworth Lake x	9900	12/30	4.40	2.866	12.54	6.91b	181
			:				
FOOTHOTE C							
FOOTNOTES - See last pag	je						

SEVIER RIVER BASIN including BEAVER RIVER



NO. ST.	ATE	NAME	=			SEC.	TWP.	RGE.	ELEV.
NO. 31	A1L			DI\/FD	(Sa+h			NOL.	LLLV.
12L4P 12M8 12M1P 12M1P 12M4P 11L3 12M5 11L9 12L6P 12M6 12M2M 12M7P 12L5 11M1 11M2 11M3P		Big Flat: Box Cree Bryce Ca Castle Vo Cedar Bro Duck Cree Fish Lake Harris Flo High-Top Kimberly Long Val Midway V Panguitch Squaw Sp Widtsoe- Widtsoe-	x k nyon alley eaks eek R.S. x at Mountain Mine ley Junction Lake prings Escalante in Escalante	n. on × Summit × #2 ×	(South	of Richfield, 18 33 36 23 2 11 35 24 36 11 22 26 4 & 5 3 22 22 22 22	29S 26S 36S 36S 37S 38S 26S 38S 25S 27S 38S 37S 36S 27S 34S 34S 34S 34S 34S	4W 2W 4W 8W 9W 8W 1E 7W 1E 5W 6W 9W 7W 2W 1W 1W 1W	10,290 9,800 8,000 9,700 10,390 8,700 7,700 11,400 9,300 7,500 9,800 8,200 9,300 9,500 9,500 9,500 7,600
11L1P 11K11P 11K10 11L2 11K4P 11K5 11K3MP 11K34 11K12P 11K2P 11K39 12L1P 11K36 11L8 12L11P 11K35		Beaver D Farnswort G.B.R.C G.B.R.C Gooseber Gooseber Huntingto Mammoth Middle F Mt. Bald Oak Cree Pickle Ko Pine Cree Rees's Flo	ams th Lake The Headquo Meadow Try R.S. Try Reservo The Horsesh R.SCot Ork Y R.S. ek eg Springs ek at Teek (lower Mill	arters s ir x oe x tonwood		27 27 & 33 21 26 & 27 25 12 13 16 19 9 4 24 20 12 5 23 16	h River) 19S 23S 17S 17S 23S 13S 14S 18S 19S 17S 21S 22S 15S 22S 18S 21S	3E 2E 4E 2E 5E 5E 4E 3W 3E 4W 2E 3W 3E 3E 3E 3E 3E	8,000 9,900 8,700 10,000 8,400 8,700 9,800 8,800 9,600 9,500 7,760 9,600 8,700 7,300 7,250 6,200 8,500 9,350
12L9P	U U	Big Flat	R RIVER			18 8 & 9 1	29S 29S 29S	4W 5W 5W	10,290 8,200 9,300

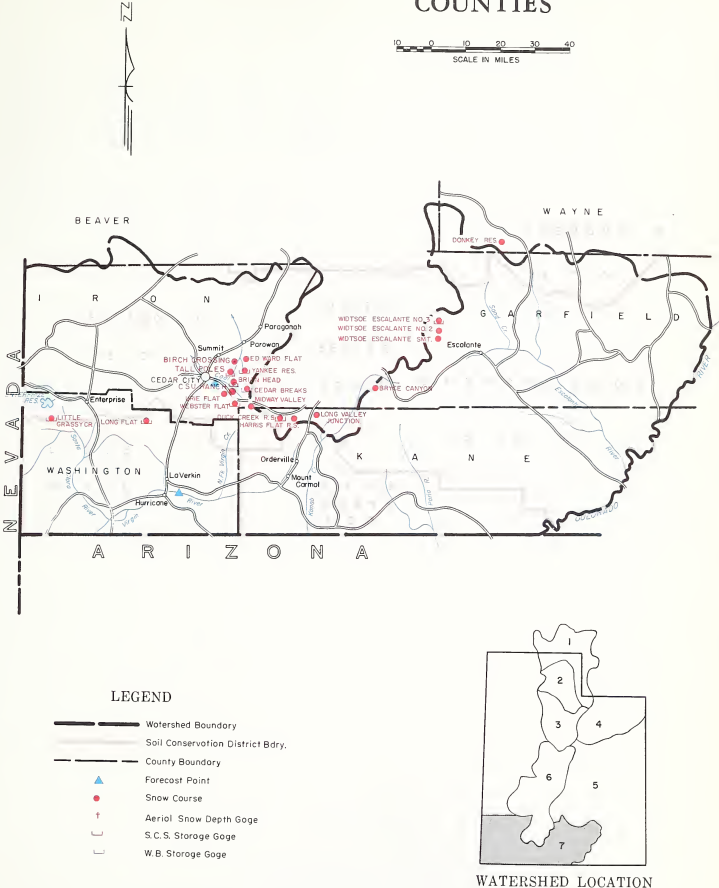
LEGEND

10 J7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE
10J7M	SNOW COURSE AND SOIL MOISTURE STATION
10 J7A	SNOW COURSE AND AERIAL MARKER
10 J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER
10 J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE
10.J7m	SOIL MOISTURE STATION ONLY
10 j7a	AERIAL MARKER ONLY
10 7p	STORAGE PRECIPITATION GAGE ONLY
χ.	AD IACENT DRAINAGE

SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	
NAME	Elevation	Of Survey	(menes)	(Iliches)	Last Year	Average †
UPPER SEVIER RIVER (South of Richfield, Utah) Bryce Canyon Duck Creek R.S. Harris Flat R. S. Kimberly Mine Long Valley Jct. Midway Valley Widtsoe-Escalante Smt. Widtsoe-Escalante #2 Widtsoe-Escalante #3	8000 8700 7700 9300 7500 9800 9500 9500	12/29 12/30 12/30 12/29 12/30 12/30 12/30 12/30	1 8 1 38 1 16 7 13	0.3 1.8 0.2 7.8 0.1 4.1 1.6 2.8 4.4	1.5 3.2 2.0 6.7 2.6 4.7 0.9 1.8 2.0	1.4b 3.9b 2.0b 3.8b 0.6b 7.5b 2.6 3.7 4.5b
LOWER SEVIER RIVER (Including San Pitch River) Beaver Dams Farnsworth Lake G.B.R.C. Headquarters G.B.R.C. Meadows Gooseberry R.S. Gooseberry Reservoir Mammoth R.SCtnwood Crk. Mt. Baldy Shingle Mill	8000 9900 8700 10000 8400 8800 9500 6200	12/29 12/30 12/31 12/30 12/27 12/27 12/29 12/29	22 45 31 46 33 34 38 42 17	4.6 10.8 7.0 11.8 7.5 8.3 9.2 10.7 4.2	4.7 6.9 4.6 7.7 8.8 4.5	3.5b 6.0b 5.5b 8.4b 3.7b 6.0b 6.1b 7.2b
FOOTNOTES - See last page						

DRAINAGE BASIN and	ELEVATION	CURRENT INFORMATION Date of Month's +				PROX. OCT IT	-	
PRECIPITATION GAGE LOCATION	ECEVATION	Reading	Precipitation	Average +	This Year	Average +	Average	
SEVIER RIVER				•				
Duck Creek R.S.	8560	12/30	1.03		4.05	7.65		
G.B.R.C. Headquarters	9900	12/30 12/31	4.40 3.40	2.86b 2.83	12.54 10.00	6.91b	18 13	
B.R.C. Meadows	10000	12/31	4.78	3.51	12.37	8.536	14	
G.B.R.C. Oaks	76 <i>55</i> 7800	12/31 12/30	2.03 3.06	1.94	6.93 8.08	4.97 4.78%	13 ¹	
Gooseberry R. S. Gooseberry Reservoir	8700	12/30	3.47	3.46b	1	6.98		
Kimberly Mine	9100	12/29		2.96		6.88	12	
Mammoth R. S. #2 Mt. Baldy	8600 9 <i>5</i> 00	12/27 12/29	3.75	3.74b	9.78 10.16	7.61* 7.17*	12 14	
Shingle Mill	6200	12/29	3.19	1.74	7.92	5.86	13	
Webster Flat Widtsoe-Escalante #3	9200 9500	12/30 12/30	1.22	3.65b 1.51b	4.34 6.11	7.64b 6.14b	5 10	
Vidtsoe R. S.	7600	12/30	0.28	0.61	2.08	2.49	8	
BEAVER RIVER								
Beaver Canyon P. H.	7275	12/31	0.84		2.90		-	
TOOTHOTEO C 1.								
FOOTNOTES - See last pa	ye							

EAST GARFIELD, KANE, WASHINGTON AND IRON COUNTIES



NO.	STATE	NAME	SEC.	TWP.	RGE.	ELEV.
10140		PARIA RIVER	0.4	0.46	4547	0.000
12M8	U	Bryce Canyon x	36	36\$	4W	8,000
		PAROWAN CREEK				
12M16 12M14	U U	Birch Crossing Brian Head	23 10	35S 36S	9W 9W	8,100 10,000
12M12	U	Ed Ward Flat	17	35S	W8	8,300
12M15 12M11P	U U	Tall Poles Yankee Reservoir	26 & 35 20	35S 35S	9W 8W	8,800 8,700
12						07.00
10141D		COAL CREEK	0	27.5	0)4/	10, 200
12M 1P 12M 17	U U	Cedar Breaks x CSU Ranch	2 18	37 S 37 S	9W 9W	10,390 8,200
12M2M 12M10	U U	Midway Valley x Urie Flat	26 11	37 S 37 S	9W 10W	9,800
12M10 12M3MP		Webster Flat x	20	37 S	9W	8,450 9,200
	EN	TERPRISE TO NEW HARMON	NY DRAII	NAGE	S	
13M4MP	U	Little Grassy Creek	15	385	17W	6,100
13M2MP	U	Long Flat	2	38\$	14W	8,000
		ESCALANTE RIVER				
11M1	U	Widtsoe-Escalante Summit	22	345	1W	9,500
11M2 11M3P	U U	Widtsoe-Escalante #2 Widtsoe-Escalante #3	22 22	34S 34S	1W 1W	9,500 9,500
		VIRGIN RIVER				,
12M 1P	U	Cedar Breaks x	2	37 S	9W	10,390
12M4P	U	Duck Creek R.S. x	11	38\$	8W	8,700
12M5 12M6	U U	Harris Flat x Long Valley Junction	24 22	38S 38S	7W 6W	7,700 7,500
12M2M	U	Midway Valley x	26	37 S	9W	9,800
12M3MP	U	Webster Flat	20	37 S	9W	9,200

LEGEND

1017	SHOW COURSE ON Y
10J7	SNOW COURSE ONLY
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I0J7a	AERIAL MARKER ONLY
10J7p	STORAGE PRECIPITATION GAGE ONLY
×	AD IACENT DRAINAGE

NOW			THIS YEAR	Y	PAST RI	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Content (inches)	
NAME	Elevation	ov survey	(menes)	(menes)	Last Year	Average †
ESCALANTE RIVER						
Widtsoe-Escalante Smt. Widtsoe-Escalante #2 Widtsoe-Escalante #3	9500 9500 9500	12/30 12/30 12/30	7 13 19	1.6 2.8 4.4	0.9 1.8 2.0	2.6 3.7 4.5b
PARIA RIVER						
Bryce Canyon x	8000	12/29	1	0.3	1.5	1.4b
VIRGIN RIVER & COAL CREEK						
CSU Ranch Duck Creek R. S. x Harris Flat x Long Valley Jct. Midway Valley x Urie Flat Webster Flat	8200 8700 7700 7500 9800 8450 9200	12/30 12/30 12/30 12/30 12/30 12/30 12/30	3 8 1 1 16 6 12	0.8 1.8 0.2 0.1 4.1 1.4 2.8	2.9 3.2 2.0 2.6 4.7 2.9 4.9	3.9b 2.0b 0.6b 7.5b 1.8b 4.7b
PAROWAN CREEK						
Birch Crossing Brian Head Tall Poles	8100 10000 8800	12/30 12/30 12/30	14 30 25	2.9 6.9 4.6	3.5 7.3 5.5	
FOOTNOTES - See last page						

DRAINAGE BASIN and	51.511.51		RENT INFORMA		TO DATE		
PRECIPITATION GAGE LOCATION	ELEVATION	Date of Reading	Month's Precipitation	Average +	This Year	Average +	Percent of Average
ESCALANTE RIVER							
Widtsoe-Escalante #3	9500	12/30	0.94	1.516	6.11	6.14b	100
VIRGIN RIVER							
Duck Creek R. S. Webster Flat	8560 9200	12/30 12/30	1.03	2.53× 3.65b	4.05 4.34	7.65% 7.64b	53 57
COAL CREEK							
Webster Flat x	9200	12/30	1.22	3.65	4.34	7.64b	57
PAROWAN CREEK							
Tall Poles	8800	12/30	1.71		5•77		
FOOTNOTES - See last p	age						

FOOTNOTES

- (1) Data supplied by U. S. Forest Service
- (2) Data supplied by U. S. Weather Bureau
- (3) Data supplied by U. S. Geological Survey
- (a) 1953-67 15-year average period
- (b) Average of all past record less than 15 years
- (c) Taken at Compromise point
- (A) Aerial observation water content estimated
- (x) Adjacent drainage
- * Partly estimated



Agencies Cooperating in Utah Snow Surveys

U.S. GOVERNMENT AGENCIES

- U.S. Department of Agriculture Soil Conservation Service Forest Service
- U.S. Department of Commerce Weather Bureau
- U.S. Department of Interior
 Bureau of Reclamation
 Geological Survey
 National Park Service

STATE AGENCIES

Utah State University
Utah Fish and Game Department
Utah State Department of Natural
Resources, Division of Water Rights
Bear River Commissioner
Price River Commissioner
Provo River Commissioner
Sevier River Commissioners
Spanish Fork River Commissioner
Utah Lake and Jordan River Commissioner

MUNICIPALITIES

Manti Salt Lake City

ORGANIZED PUBLIC AGENCIES

Beaver River Water Users Association
Board of Canal Presidents - Jordan River
Emery Canal and Reservoir Company
Moon Lake Water Users Association
Ogden River Water Users Association
Provo River Water Users Association
Strawberry Water Users Association
Sevier River Water Users Association

PRIVATE AGENCIES

Kaiser Steel Corporation

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE FEDERAL BLDG. -- ROOM 4012 SALT LAKE CITY, UTAH 84111

OFFICIAL BUSINESS



COOPERATIVE SNOW SURVEYS

Furnishes the basic data necessary for forecasting water supply for irrigation, domestic and municipal water supply, hydro-electric power generation, navigation, mining and industry

"The Conservation of Water begins with the Snow Survey"



POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTURE



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